ZIDe: P RAME FOR SEMICONDUCTOR PACKAGE INCLUDING PLURAL LEAD FRAMES HAVING THIN PARTS OR HOLLOWS ADJACENT THE TERMINAL ROOTS

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FIG. 1 (PRIOR ART)

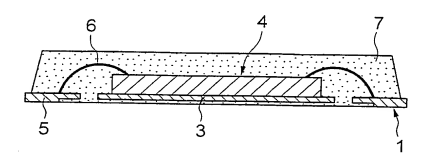
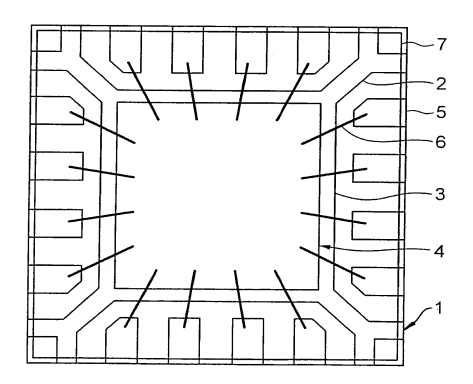


FIG. 2 (PRIOR ART)

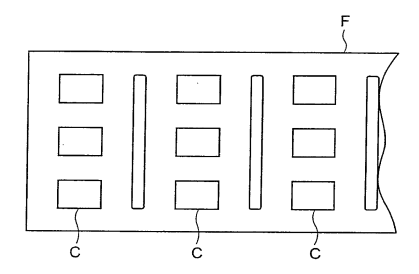


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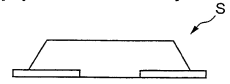
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FIG. 3(A) (PRIOR ART)







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FIG. 4(A) (PRIOR ART)

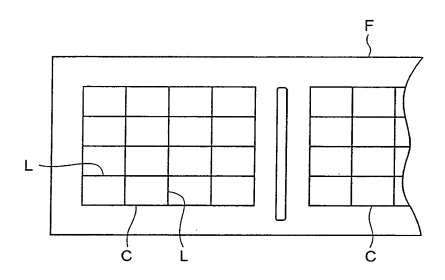
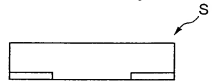


FIG. 4(B) (PRIOR ART)



FRAME FOR SEMICONDUCTOR PACKAGE INCLUDING PLURAL LEAD FRAMES HAVING THIN PARTS OR HOLLOWS ADJACENT THE TERMINAL ROOTS

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FIG. 5 (PRIOR ART)

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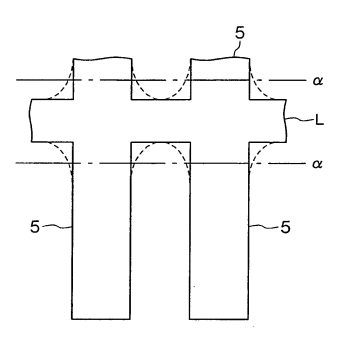
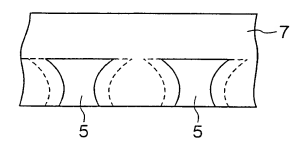


FIG. 6 (PRIOR ART)



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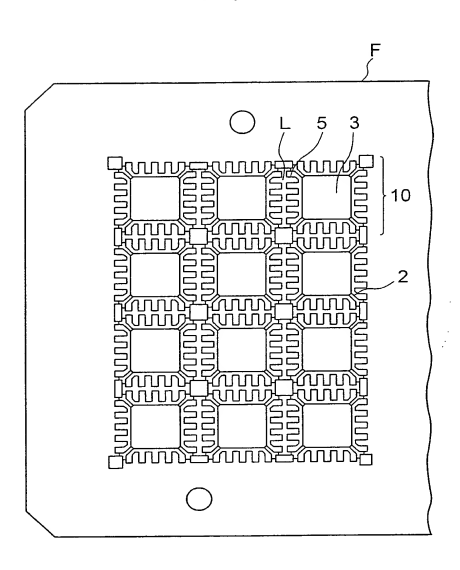
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FIG. 7



FRAME FOR SEMICONDUCTOR PACKAGE INCLUDING PLURAL LEAD FRAMES HAVING THIN PARTS OR HOLLOWS ADJACENT THE TERMINAL ROOTS

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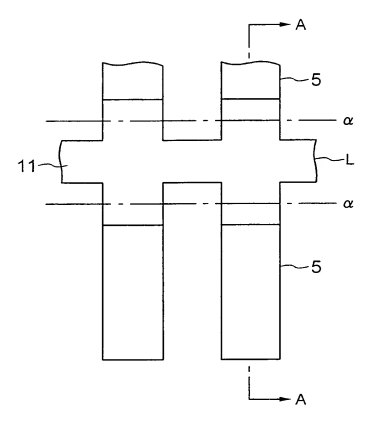


FIG. 8

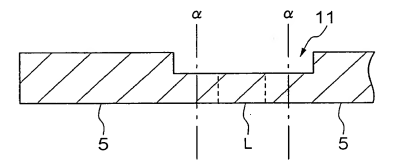


FIG. 9



FRAME FOR SEMICONDUCTOR PACKAGE INCLUDING PLURAL LEAD FRAMES HAVING THIN PARTS OR HOLLOWS ADJACENT THE TERMINAL ROOTS

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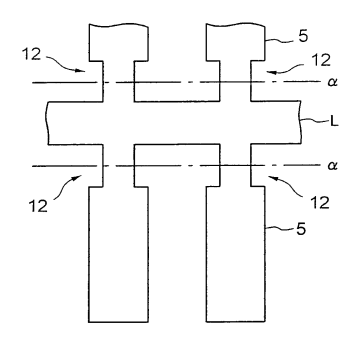


FIG. 10

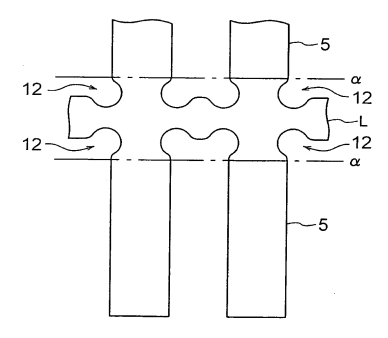


FIG. 11